

Twin Falls Coulee Wetland 319 Project (Snake River CD)

ProgramWater Quality ImplementationLead ImplementerSnake River Conservation District

Funders Idaho Department of Environmental Quality, Private Party, Snake River Conservation

District, Twin Falls Canal Company

Other Organizations U.S. Environmental Protection Agency, U.S. Natural Resources Conservation Service

Project Primary Contact DeeAnn Scott (deeannscott@cableone.net)

Project Stage Completed

Duration 2013 - 2015

Natural Resource Projects & Practices > Water Quality Implementation

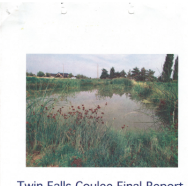
The Twin Falls Coulee Wetland Project provided installation of a series of sediment and nutrient retention and wetland cells to clean up irrigation drain water before returning the water to the Snake River.

Key Accomplishments

• Pond (number): 13

Project Themes

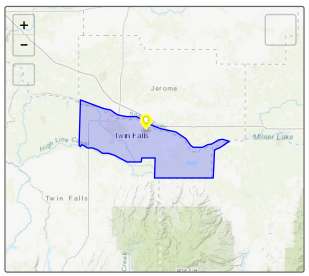
- Agricultural Lands
- Education and Outreach
- Habitat and Species
- Healthy Watersheds
- Water



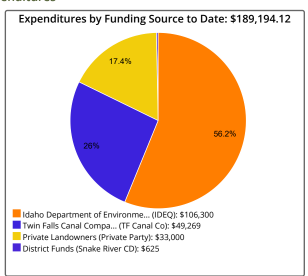
Twin Falls Coulee Final Report Snake River Soil & Water Conservation District September 15, 2014

Twin Falls Coulee Wetlands 319 Project Credit: Snake River SWCD

Location



Expenditures



Photos

After



Twin Falls Coulee Head Gate & discharge cells Credit: Snake River CD

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 1/7/2020